## **APPENDIX E:**

# Measurement and Sampling of the

Domestic Well

# Hydro Logic, Inc.

1002 W. Franklin Street, Boise, ID 83702 (208) 342-8369. Fax (208) 342-3100, hli@hvdrologicinc.net

May 20, 2014

Mike McMennamy Alta Mesa Services, LP Alta Mesa Holdings, GP, LLC 15021 Katy Freeway #400, Houston, TX 77094 (713) 304-2954 mmcmennamy@AltaMesa.net



Subject: Measurement and Sampling of the (b) (6) Domestic Well

Dear Mike;

#### Project Purpose:

Alta Mesa Holdings, LP (AM) contacted Hydro Logic, Inc. (HLI) to conduct water level measurements and ground water geochemistry sampling of the (b) (6)

and 2). The purpose of the monitoring is to provide quality baseline hydrogeological and geochemical data to domestic well owners near the proposed AM natural gas wells in the Payette River valley. Most domestic wells are not sampled for major ions and other constituents dissolved in the natural ground water, nor is the typical domestic well pumped according to professional standards for hydraulic testing to determine its productive yield and sustainability. HLI performed both on the (b) (6) Well.

#### Field Work:

After an initial contact by Ed Squires, and the signing of a liability waiver/well questionnaire by (b) (6) (Appendix A), Kurt Newbry of HLI scheduled a site visit for the purposes of the aforementioned monitoring and sampling on April 16, 2014. Kurt met with (b) (6) on site (Figure 3) and manipulated the (b) (6) water system to conduct a constant-rate draw down test of the well for 60 minutes of pumping. The field-recorded hand water-level measurements are attached as Appendix B and those same measurements are tabulated on Table 1. A semi-logarithmic plot of the measured pumping water levels versus the logarithm of time are presented on Figure 4.

Kurt also obtained field-measured geochemical parameters during 49 minutes of additional pumping, after the pumping test (at a slightly lesser discharge rate), and prior to sampling after the field-measured geochemistry parameters had stabilized. Near the end of the total 100 minutes of pumping, water samples were obtained from the well and transported to Analytical Laboratories, Inc. in Boise, Idaho for analysis (Appendix C and Table 2). All chain of custody, filtering, and preservation protocols were observed and the samples were analyzed for a suite of analytes recommended by the Idaho Department of Environmental Quality and transmitted to HLI by AM.

Details of Construction for the (b) (6) Domestic Well:

The (b) (6) domestic well was armed in May of 1997, originally for (b) (6) by Haines Water Well Drilling of New Plymouth, ID (Figure 5 and Appendix D) to a total

depth of 185 feet below ground level (bgl). A six-inch diameter surface casing extends from 139 feet bgl to 11/2 feet above land surface. The well is completed as an open borehole from the bottom of the casing to the completed depth resulting in the well being open to, and drawing ground water from, the saturated geologic section from 139-to-185 feet bgl (and possibly from the unsealed upper section below the annular seal 20-to-139 feet bgl). The aquifer drawn upon by this well is comprised of alternating layers of bluecolored claystone and siltstone, and black/white-colored sandstone serving as the waterbearing units as recorded by the well driller (Appendix D). Non pumping water level in the well, measured by the driller in 1997, is recorded as 89 feet bgl; approximately 5 feet higher than to the non-pumping ("static") water level of 94.17 feet bgl measured by HLI on April 16, 2014 at the same time of year. The surface well seal consists of an unspecified "bentonite" of some form (whether a chip, granular, or slurry type was used is unknown) to fill the annular space between a 10-inch cable-tool-drilled bore and the 6inch steel surface casing to 20 feet bgl. The well test data recorded by the driller states that the well was pumped at 20 gallons per minute (gpm) with a drawdown of 3 feet after 4 hours.

We obtained the Well Driller's Report for the (b) (6) domestic well and provide that log here for your file and use (Appendix D). HLI also developed a cross-sectional sketch of the information from that report (Figure 5).

Hydrogeologic Conclusions:
The (b) (6) domestic well is fairly productive compared to the typical domestic well in Idaho and this is especially so given its completion interval in low-permeability silts and clays. We found the well to have a 60-minute specific capacity of 0.56 gpm/ft of drawdown after pumping the well at 10 gpm for an hour with 17.71 feet of drawdown (Figure 4, Table 1). The well draws down according to predictable hydrogeologic theory with no apparent effects from sub-surface hydraulic boundaries (Figure 4) during the short 60-minute pumping period. As equipped, the well is capable of producing approximately 10 gpm of sand-free ground water at 65.5°F. With the bottom of the casing being located 139 feet bgl and projecting the drawdown using a \Delta S (drawdown per log cycle) of -3.9 feet per log cycle (Figure 4), this well could theoretically be pumped continuously without interruption at 10 gpm for two years while only drawing the water level down to 10 feet above the bottom of the pump chamber casing. The nonpumping water level measured in the well by Hydro Logic, Inc. is approximately 5 feet deeper than that reported by the well driller over 17 years ago suggesting significant water level decline has not occurred. According to the pumping test reported by the driller of the well, the original specific capacity would have been much higher at about 7 gpm/foot of drawdown.

### Ground Water Geochemistry Conclusions:

The ground water from the(b) (6) well is a calcium-magnesium-bicarbonate water chemistry type. The geochemistry results show that the sampled ground water is suitable for all potable purposes with no regulated constituents in excess of the USEPA Safe Drinking Water Act or the Idaho Department of Environmental Quality's Administrative Rules for Public Drinking Water Systems.

Field parameters were measured as the samples were collected. The ground water temperature of 65.5 degrees Fahrenheit (18.6 degrees Celsius) indicates that this is shallow alluvial ground water. The slightly cooler water temperature of 60 degrees F reported by the driller in 1997 is most likely caused by his sampling method using a pump and cooler ambient temperatures or sampling/instrument error because it is unlikely the ground water warmed up over this period. The specific (electrical) conductance is a relatively low 607 microSiemens per centimeter reflecting the dilute total dissolved solids (TDS) of 364 milligrams per Liter (mg/L) reported by the laboratory. The pH is a slightly to moderately alkaline 7.73. Dissolved oxygen (DO) was 0.09 mg/L indicating that the ground water is nearly anoxic; essentially containing no dissolved oxygen. The equilibrium DO concentration for water with this temperature is 9.5 mg/L. Therefore, as much as 99 percent of the saturated DO was consumed along the ground water flow path to this well location by chemical reactions with the sediments and its microbial population.

The ground water contains a relatively low iron concentration of 0.07 mg/L and manganese concentration of 0.05 mg/L reflecting the low Eh (reduction-oxidation potential) of the ground water. The combination of this low iron, sulfate and very minor hydrogen sulfide odor indicates that the sediments contain a minor but oxidizing amount of pyrite (iron sulfate). Arsenic, selenium, and boron are all less than their respective low detection limits. Barium, on the other hand is reported to be present at a low concentration of 0.11 mg/L. There are no parameters exceeding their respective drinking water standards of the USEPA Safe Drinking Water Act.

Both calcium and magnesium individually represent 33 percent of the cations followed by sodium at a relatively low 30 percent. Bicarbonate represents 75 percent of the anions followed by sulfate at 21 percent and chloride at only 4 percent. It reportedly contains an high silica concentration of 69.2 mg/L comprising 19 percent of the TDS. This indicates that the sediments probably contain tuffaceous sediments (such as volcanic ashes) that are relatively easily dissolved in this ground water.

Happily for the family, both the total coliform and E-Coli coliform bacteria are absent in their well water. This good quality ground water could be aesthetically improved for taste by simple aeration.

The uranium concentration is less than its detection limit of 1 microgram per Liter ( $\mu$ g/L). The gross alpha is similarly quite low at less than its detection limit of 3 picoCuries per Liter ( $\mu$ Ci/L). These relationships indicate that the uranium content of the sediments is and has always been very low. The gross beta activity of 7.3 pCi/L likely reflects a trace amount of thorium present in these fine-grained aquifer sediments. Dissolved radionuclides are not a health concern in this ground water.

Geochemical modeling of the ground water was performed using The Geochemist's Workbench software. This software compares the ground water chemistry with about 6,500 minerals and compounds to estimate those that will tend to be dissolved

(undersaturated), those that will tend to be precipitated (supersaturated) and those that are in equilibrium. Calcite (calcium-carbonate) and iron oxyhydroxide are slightly supersaturated indicating a slight tendency for precipitation. The minerals that are in equilibrium are usually those that control most of the ground water chemistry. This ground water is estimated to be in equilibrium with respect to dolomite (calcium-magnesium carbonate), sepiolite (magnesium-silicate) and amorphous silica. These results support the above suggestion that this ground water is associated with tuffaceous sediment and the tuffaceous sediment is probably basaltic in composition.

Both the iron and manganese concentrations are essentially dissolved. Modeling estimates that only about 0.3 mg/L of the total iron is in a colloidal state in the natural ground water produced by the well.

The modeling also estimates the amount of dissolved carbon dioxide that is slightly elevated at 10 mg/L. A typical shallow alluvial aquifer with this water chemistry type commonly contains between about 2 and 5 mg/L carbon dioxide. This ground water clearly exceeds this more typical range probably reflecting chemical reactions with the tuffaceous sediments. The chemical reaction promotes a higher alkalinity and therefore a higher carbon dioxide concentration.

Aesthetically, the ground water carries a minor smell of hydrogen sulfide (H<sub>2</sub>S or "rotten egg") but not unusual for this chemically reduced hydrogeologic setting containing abundant organic material and buried (in the sediments) tree wood. Again, simple aeration would likely improve taste and smell allowing the H<sub>2</sub>S to volatize and escape.

Only very minor entrained gas was observed in the pumped well water. The volatile organic compound methane was detected at the laboratory but at very low concentrations near its physical detection limits. The very low methane concentration of 0.0041 mg/L is well above the detection limit of 0.0004 mg/L but significantly below the methane solubility of 28 mg/L at atmospheric conditions. Dissolved methane does not have an odor, taste, or color and does not affect the potability of a water for culinary purposes. The primary regulatory concern involves concentrations above its solubility in ground water at which point the methane gas can accumulate in closed spaces to concentrations where it can become explosive. The methane concentration in this ground water is three-plus orders of magnitude lower than the No Immediate Action Recommended Action Level for methane of less than 10 mg/L (GPC). Furthermore it is two orders of magnitude less than the Pennsylvania Department of Environmental Protection No Apparent Threat lower limit of 0.5 mg/L. Methane commonly occurs in ground water on a worldwide basis but ground water samples are rarely analyzed for methane.

Methane in these aquifers is produced by anaerobic methanogenic bacteria utilizing natural Total Organic carbon (TOC) sources within adjacent clays sequentially utilizing dissolved oxygen, nitrate, manganese, iron and sulfate as electron acceptors to oxidize organic matter (Darling and Gooddy, 2005, The hydrochemistry of methane: evidence from English groundwaters: Chemical Geology, Vol. 229, No. 4, pp 293-312). This process leads to the consumption of dissolved oxygen of less than 0.1 mg/L; conversion of nitrate to ammonia and organic nitrogen; dissolved manganese and iron; and

production of both carbon dioxide and hydrogen sulfide gases. These characteristics also occur in the ground water from the (b) (6) Well. Methanogens require reducing conditions with an Eh at least as low as a minus 150-to-200 mV range to produce methane, therefore the methane is likely being generated within the series of blue claystones adjacent to the siltstones and sandstones that form the aquifer sediments at this location. Very low levels of methane likely diffusively seep from the clays and claystones into the native ground water.

Biogenic methane is commonly present in shallow ground waters in mg/L concentrations where abundant organic matter is present. The amount of methane generated is directly related to the amount of organic matter present in the subsurface. Such sources include layers of wood and organic fiber, organic-rich lake sediments, peat beds, landfills, lignite and coal beds. These characteristics are present in the aquifer matrix containing the ground water produced from the (b) (6) Well.

#### Deliverable Products:

As deliverables, we transmit the following documents:

- 1) An annotated topographic series map of the (b) (6) lomestic well location.
- 2) An annotated aerial photograph of the (b) (6) domestic well location.
- 3) A copy of the indemnification/well questionnaire form signed by (b) (6)
  4) Well Driller's Report for the (b) (6) domestic well (originally (b) (6))
- 5) A cross-sectional sketch of the details of well construction of the
- 6) Constant-rate water-level draw down test measurements from the
- 7) A semi-logarithmic draw down versus the log of time plot of the measurements.
- 8) Field notes/measurements by K. Newbry (HLI) when on site with (b) (6)
- 9) Analytical results for (b) (6) ground water by Analytical Laboratories, Boise, ID.
- 10) A 4-frame photo mosaic of the (b) (6) well head at time of testing/sampling.
- An electronic (pdf-format) file containing all of the above in digital form.
- This project completion and transmittal letter.

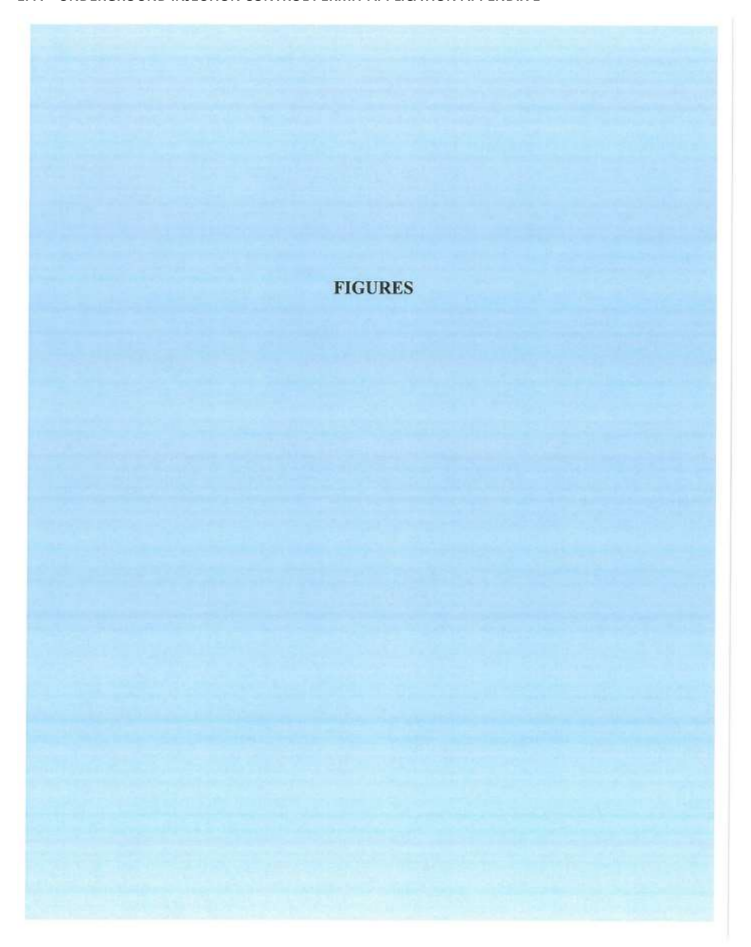
#### Upshot:

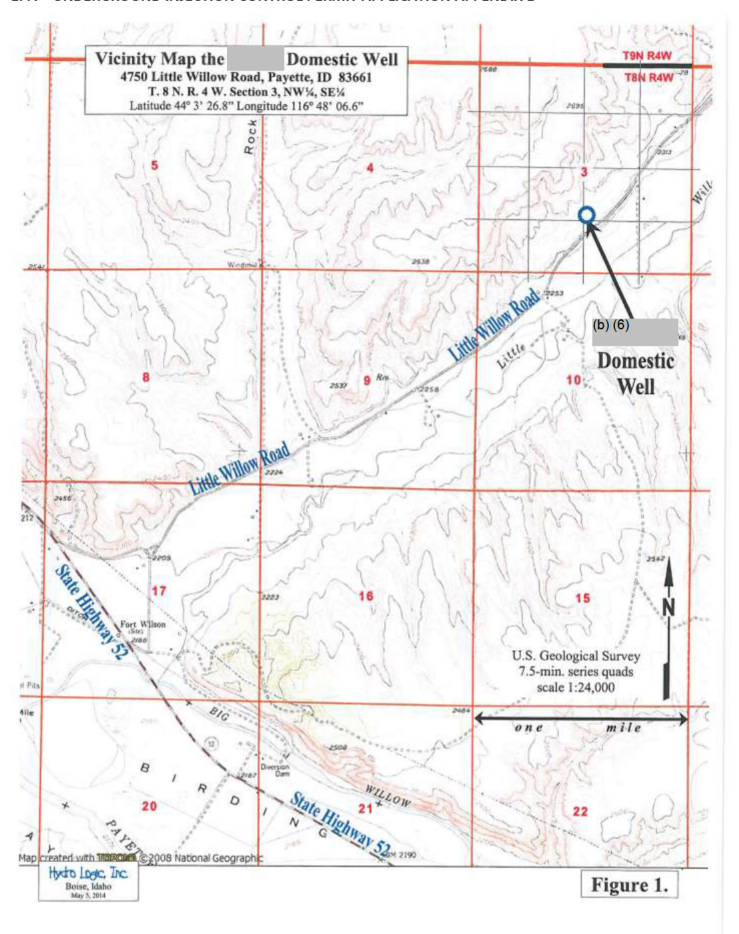
The obtained information is helpful and protective to/of both parties going forward in (b) (6) knowing the circumstances of the(b) (6) domestic well ground water. The family will be pleased to know with certainty that their well water is safe to drink and were very helpful and accommodating to our their well productive. (b) (6) measurements. HLI's understanding is that Alta Mesa will follow up with the (b) (6) unless you would prefer that HLI do that.

Thank you for asking Hydro Logic, Inc. to assist Alta-Mesa with its water resource investigations.

> Respectfully. Ed Squires







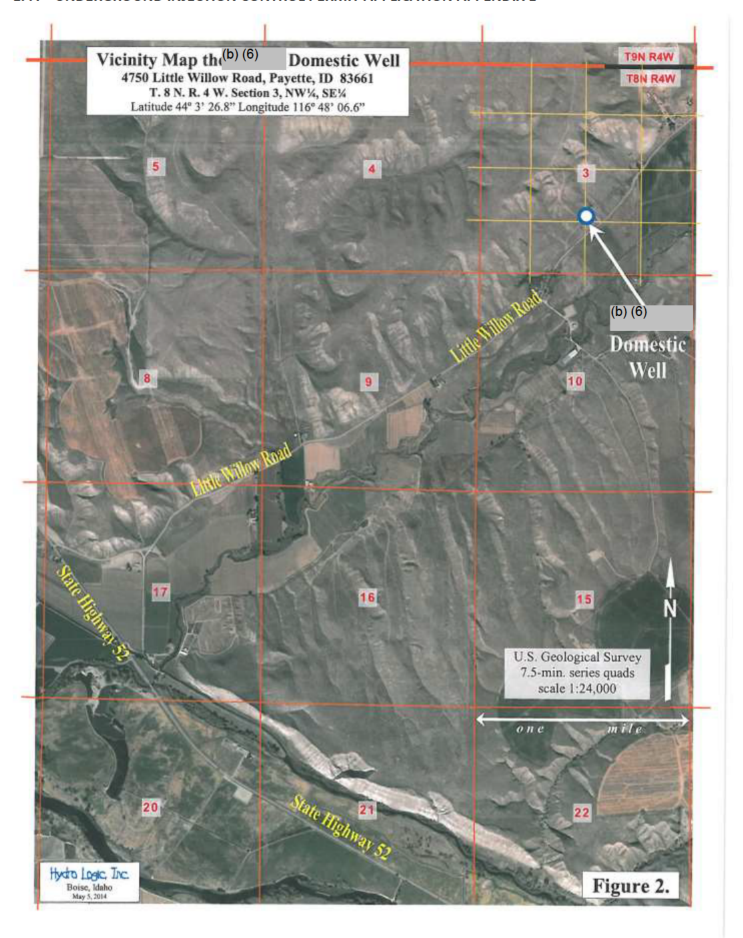




Figure 3.



April 16, 2014 photograph looks northeast at the (b)—inch domestic well showing the (b)—residence in the background. The well site has good drainage and the well casing height of 1.65 feet above land surface is satisfies the legal "stick-up" for a well in Idaho.



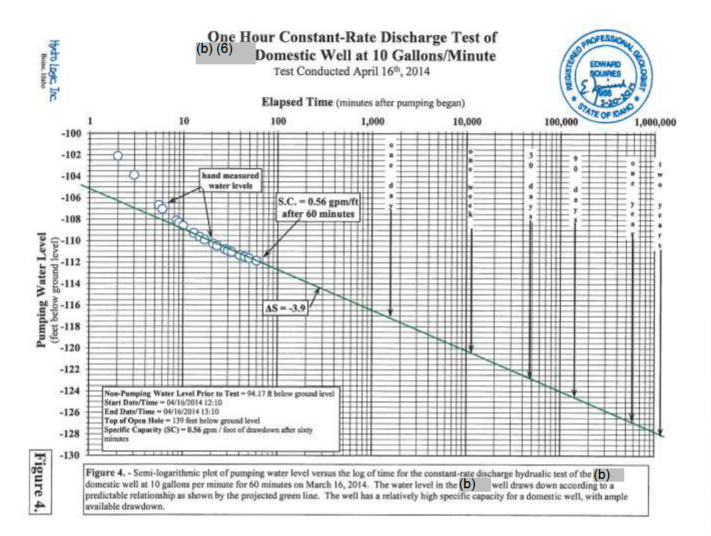
April 16, 2014 photograph looking south across the Little Willow Creek valley with the proposed location for an Alta Mesa Holdings gas well in the center background approximately ½-to-¾ mile away and (b) domestic well in foreground.

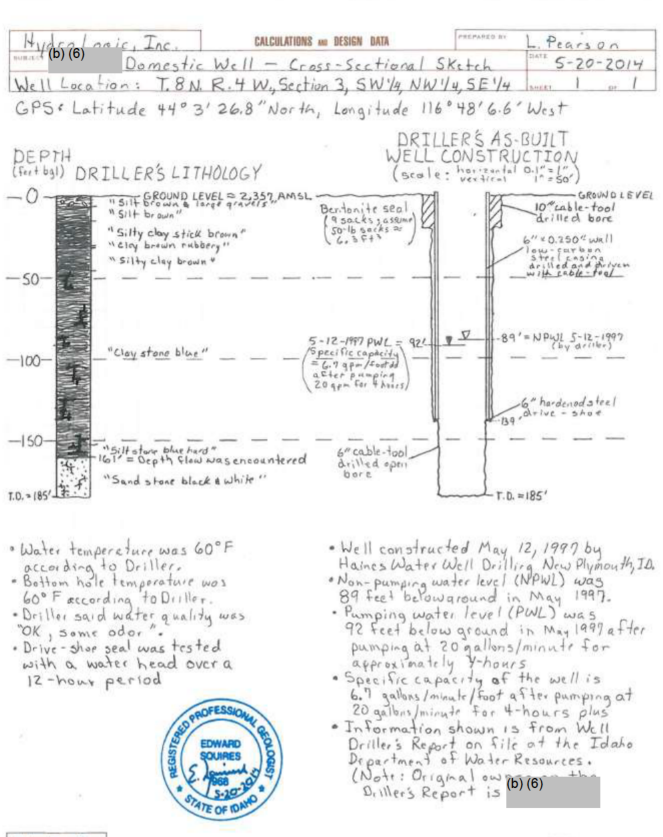


April 16, 2014 south facing photograph showing the frost free hydrant used for the constant discharge test and sampling of the (b) 5-inch domestic well with the (b) residence in the background.



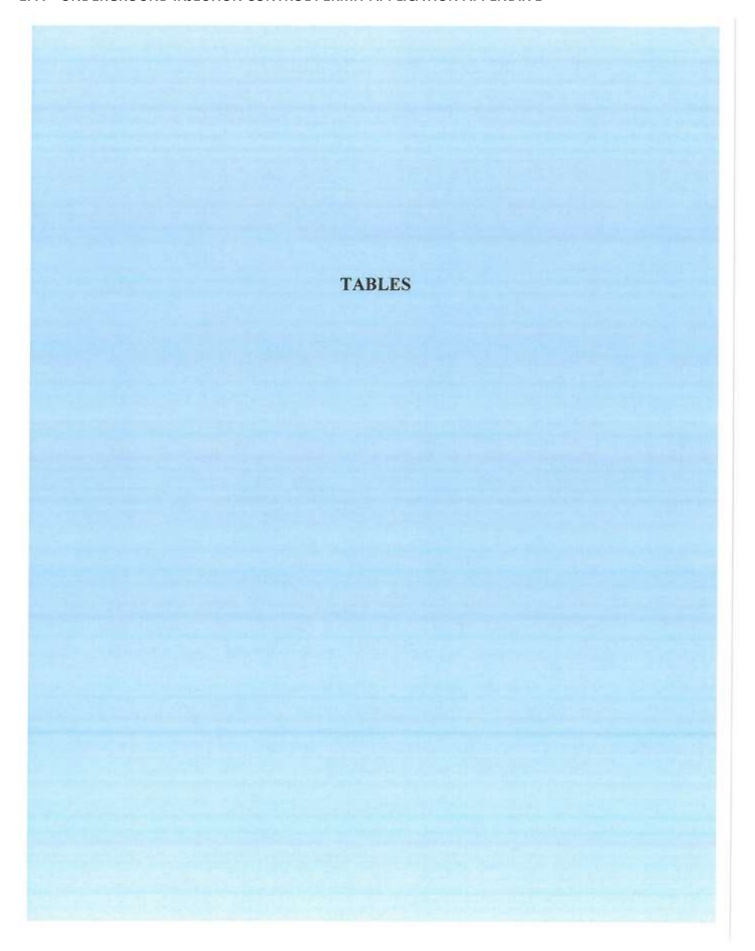
April 16, 2014 photograph depicts the well head configuration at the well as its ground water was sampled for a comprehensive suite of analytes. In this south looking photograph, one can see the 10 gallons/minute flow during the well test. Sampling was from a closed cell system prior to the discharge seen here.





Hydro Logic, Inc. Boise, Idaho May 20, 2014

Figure 5.

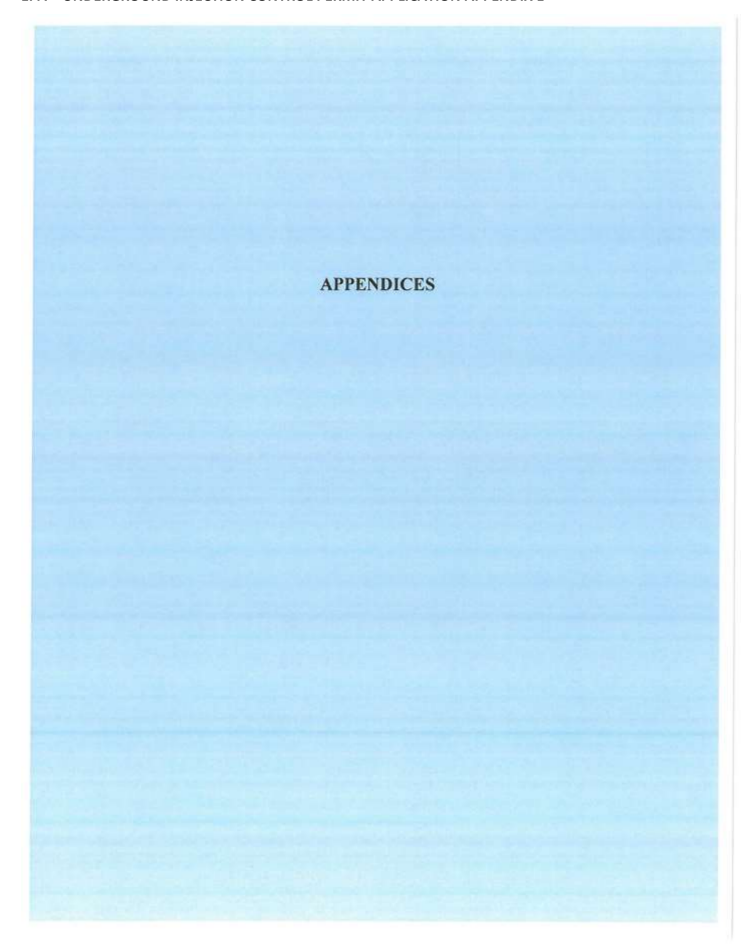


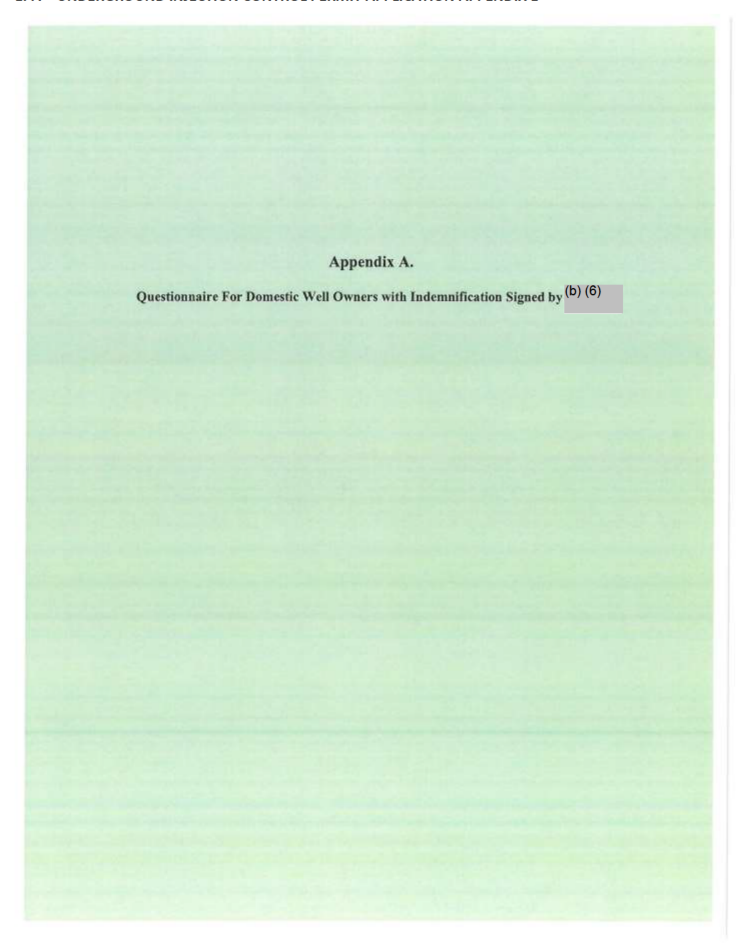
ons / Minute for 60 Minutes				Well Consta	(b) (6)	
		ting Conducted				
Comments	rel Level (feet) (gpm)  clow (feet below point = ground)  bove  id)		Time Level Level (feet) (gpm) (minutes) (feet below (feet below			Date/Time (24 hour)
on-pumping water level	0.00	0.00	94.17	95.82		04/16/2014 12:07
PUMP ON, flow high due to pressure tank draining	13.60	0.00		-	0.0	04/16/2014 12:10
	-	7.95	102.12	103.77	2.0	04/16/2014 12:12
	10.64	9.72	103.89	105.54	3,0	04/16/2014 12:13
	-	12.54	106.71	108.36	5.5	04/16/2014 12:15
	10.18	12.91	107.08	108.73	6.0	04/16/2014 12:16
	*	13.98	108.15	109.80	8.5	04/16/2014 12:18
		14.18	108.35	110.00	9.0	04/16/2014 12:19
	10.07	14.46	108.63	110.28	10.0	04/16/2014 12:20
		15.13	109.30	110.95	13.0	04/16/2014 12:23
low measured by timing the complete filling of a 5-galle	23	15.48	109.65	111.30	15.0	04/16/2014 12:25
ucket	**	15.75	109.92	111.57	17.0	04/16/2014 12:27
	10.06	16.14	110.31	111.96	21.0	04/16/2014 12:31
	0044633	16.32	110.49	112.14	23.0	04/16/2014 12:33
	10.07	16.64	110.81	112.46	28.0	04/16/2014 12:38
		16.77	110.94	112.59	30.0	04/16/2014 12:40
		16.90	111.07	112.72	33.0	04/16/2014 12:43
	9.90	17.20	111.37	113.02	40.0	04/16/2014 12:50
	10.09	17.35	111.52	113.17	45.0	04/16/2014 12:55
	9.90	17.48	111.65	113.30	50.0	04/16/2014 13:00
ND OF TEST, set up for water quality sampling plumbing for water quality testing restricts flow)	10.05	17.71	111.88	113.53	60.0	04/16/2014 13:10
ond. = 607 uS, pH = 7.73, T = 65.5 °F, ORP = -134.9 m OO = +0.09 mg/L, no sand, very minor metallic taste, ver minor sulfur odor, minor degassing, no yellowing	~9		112.04			04/16/2014 13:59
OSE VALUE (BURN OFF		(a)	112.04	113.69	7.0	04/16/2014 14:15
LOSE VALVE / PUMP OFF	0.00	-		100.20	-	04/16/2014 14:16
	0.00		98.55	100.20	-	04/16/2014 14:29

Hydro Logic, Inc. Boise, Idaho

Table 1.

Table 2 - Ground of (b) (6) Do	omestic Well
Laboratory Analyses	Results (in mg/L unless noted)
Allalyses	Sampled at a flow rate of
Alkalinity	10 gallons / minute 280
Aluminum (total)	<0.10
Arsenic	<0.003
Barium	0.11
Boron	<0.10
Calcium	43.6
Chloride	10
Fluoride	0.28
Iron (dissolved)	0.07
Iron (total)	0.08
Magnesium	26.5
Manganese (dissolved)	0.05
Methane	0.0041
Nitrate (as N)	<0.2
Potassium	8.5
Selenium	< 0.005
Silica	69.2
Sodium	46.0
Sulfate	74
Total Dissolved Solids	364
Radiology (in po	Ci/L unless noted)
Gross Alpha	<3
Gross Beta	7.3 ± 3.3
Uranium pCi/L (µg/L)	<1
Adjusted Gross Alpha	NA
Field Measured (by Hyd	to Logic, Inc.) Parameters
Field Conductivity (µS)	607
Field Dissolved Oxygen	0.09
Field Odor (describe)	very minor H <sub>2</sub> S
Field O.R.P. (mV)	-134.9
Field pH (S.U.)	7.73
Field Sand Production (describe)	none
Field Taste (describe)	very minor metallic
Field Temperature (°F)	65.5
Field Visible Gas (describe)	minor





MAR. 3. 2014; 3:33PM 208; YTURR! ROSE LLP

HYDRO LOGIC, INC.

NO. 4509 P. 2 PAGE 82/85

Hydro Logic, Inc.

1002 W. Franklin Street, Boise, ID 83702 (208) 342-8369. Fax (208) 342-3100, hli@hydrologicinc.net

# GROUND WATER SAMPLING AND WATER LEVEL MEASUREMENTS IN DOMESTIC WELLS FOR THE ALTA MESA NATURAL GAS EXPLORATION PROJECT WITH INDEMNIFICATION

Hydro Logic, Inc. (HLI), a Boise-area hydrogeological consulting firm, has been hired by Alta-Mesa Holdings, LP of Houston, TX (Alta Mesa) to provide water level and water sampling services for domestic well owners adjacent to its natural gas exploration project near Middleton, Idaho. Alta Mesa understands and appreciates the significance of long term monitoring of water resources and has encouraged HLI to work with domestic well owners to provide high-quality measurements of water levels and ground water quality results in advance of its deep well drilling, construction, and well development projects.

As a domestic well owner who has requested Alta Mesa measure and sample your well, HLI provides the following information about our company and procedures along with a set of questions about the history and records for your well. We also provide a description of risks that can be associated with pumping, sampling, and measurement of domestic wells with a provision for indemnification of HLI and Alta Mesa for unforeseen problems that could result.

### Hydro Logic, Inc.'s Credentials:

HLI is a ground water consulting firm in Boise Idaho that incorporated in 1999. HLI scientists have a cumulative fifty years of hydrogeological experience in the Treasure Velley. HLI has measured thousands of water levels in area wells and has sampled ground water quality in many hundreds more. We have worked with all water regulating agencies and have developed a reputation for quality and thoroughness for scientific investigation and reporting.

### Sanitary and Sampling Protocols:

HLI personnel who would measure your well, are experienced and practice safe methods using clean sanitary equipment (well tapes) that are disinfected on-site between each measurement of different wells. All necessary sampling protocols, including appropriate preservatives, holding times, filtration, and chain-of-custody reporting, will be observed. High-quality field-measured parameter instruments are used for at-the-wellhead measurements in advance of sampling.

### Risks of Measurement and Sampling:

Risk of a lodged well tape. Owing to the nature of air-rotary-drilled domestic wells and the installed submersible pumping plants, it can often be difficult to extend water level measuring tapes past the obstacles in the well to the water surface. Even if a well tape can be lowered to the water surface, it may not be able to be withdrawn if it becomes entangled in the electrical pump motor cable and pump column. If this were to happen during the measurement of your well, HLI personnel would cut the well tape at the well head and tie it off to prevent it from falling down the well. The tape, similar to an electrical lamp cord, would be secured with an attached explanatory tag until such time that the pumping plant would be removed in the future when the tape could be retrieved with the pump and discarded. It would be the responsibility of the well owner to have the cut well tape removed when the pumping plant is removed from the well in the future and to prevent the tape from falling into the well.

MAR.	3. 2014	3:33PM	200YTURRI	ROSE LLP	HYDRO LOGIC	, INC.	NO. 4509	P. 3 PAGE
X in	prefistable be provided the transfer of the tr	erable if lize, pricumped comer mon ypical do blife and to samp d have to the way	the well wat by to sampling continuously: this, when im- mestic well if the well to ling could on the termover	er is allowed  ig for the mos  for one-to thr  figation use fi  does not run;  being tested h  ause a compro  from the we  Such feilures	domestic wells produce they are pumped for the fit occar, and for the fit meaningful results. See hours during our moments during our may cause for this length of time as an old pump or a womised pump to fail. Il and repaired or replaying HLI's measur or liability of HLI as	or an exterical interest of the pure of th	nded time. It is used parameter, the well may note. Except dispose to run contine well pumps, the extra pumps of the pumping well owner.	is to to y need to uring the nuously, have a nping g plant
	Risk e of pur well, cause the well. HLI's condit Ackno signing well as undert	of Well Amping, vecould cathe well owner measured on in the well owner measured on in the well owner measured on in the well of the well o	Cailure. Siminith a comunicate collepse to produce a would have ament, pump he well and a ment of Risk the well own ping plant thereby agree	ilarly, domestices was a consulate lower of open hole sand or become to drill and coing and/or sawould not be sand Indemner listed about to the purest to hold his	tic wells have a finite ring of water level in wells or wells with come unable to produce to construct a replacement in the responsibility or infection of Hydro Louis and the acknowledges these mping, measurement,	useful life an old or proded ca water at al ut well. So puld be the iability of gic. Inc. a se risks to and/or san	o. A prolonger poorly constru- sing. This con- sing. This con- sing. This con- sing. This con- sing. This possible uch failures do result of pre- HLI cartifich and Alta Mess: his or her don upling that HI	acted uld le that uring oxisting fessa. By nestic LI will
	any of Signatu	its on-si we of W	te activiti	6)	occur to the well and	uess from Vor pumpi I's neglig	ng plant as a r	result of
1	Thank you	for your		to participate	in our rescarch. The	following	Scanner	
1	Ed Squires							
,		a HI HO	, go you kno	W the name	on your property? of the original owner? perty from?_(b) (6)	No. unt	ndwi	

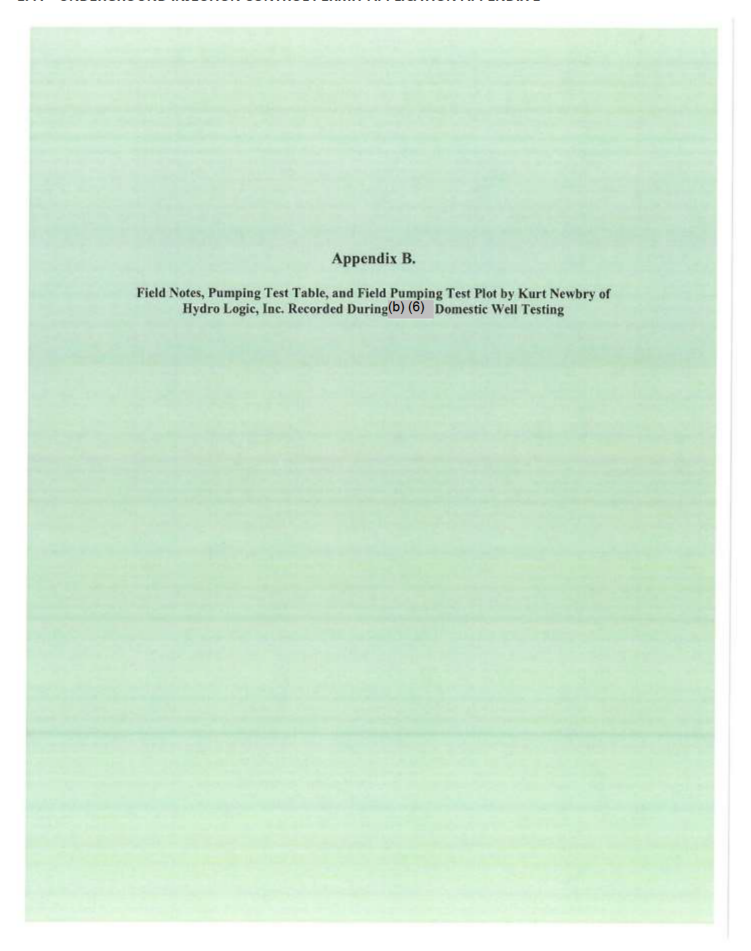
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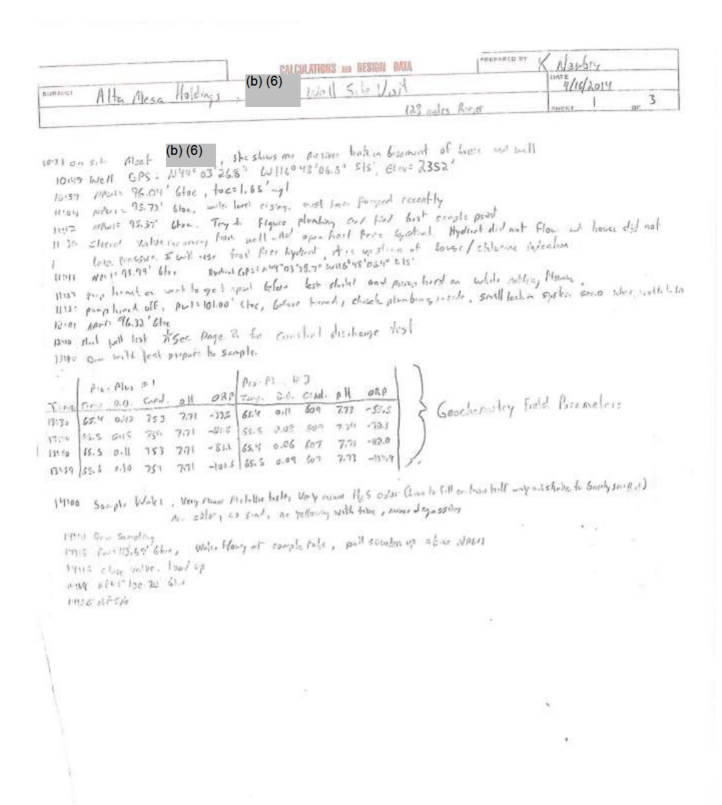
2) Did you have the well drilled?

03/05

	Do you have any records of construction and/or maintenance on the well itself? Yes Do you have any records of pump maintenance and/or replacement? See respect to
6)	Does your well produce sand? If so, how much? No
7)	Do you know how deep your well is? Unknow
8)	Do you know how old your well is? Unknow
9)	Have you noticed any odors in your water supply?NO
	Have you ever noticed discolored water in your well water? 10
	Have you observed air or bubbles in your well water?
12)	Do you have records of past water levels?
13)	Have you had problems with your well and or pump?
	b. Who is your pump contractor?  c. To what do you attribute the problems you have experienced?
(4) -	Have you had your well deepened or a screen inserted after the well was drilled? When?
5) 4	are you willing to have your well measured and inspected by Hydro Logic, Inc.?
	ou for your responses and assistance in evaluating your well.

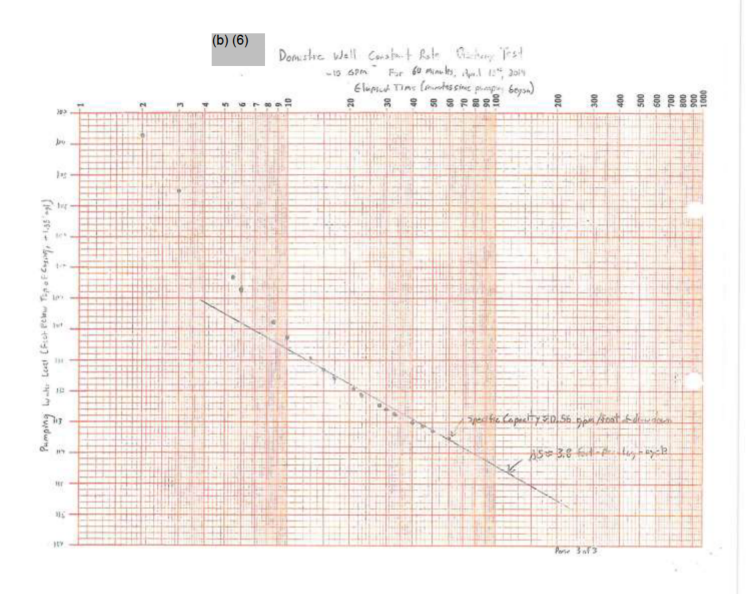
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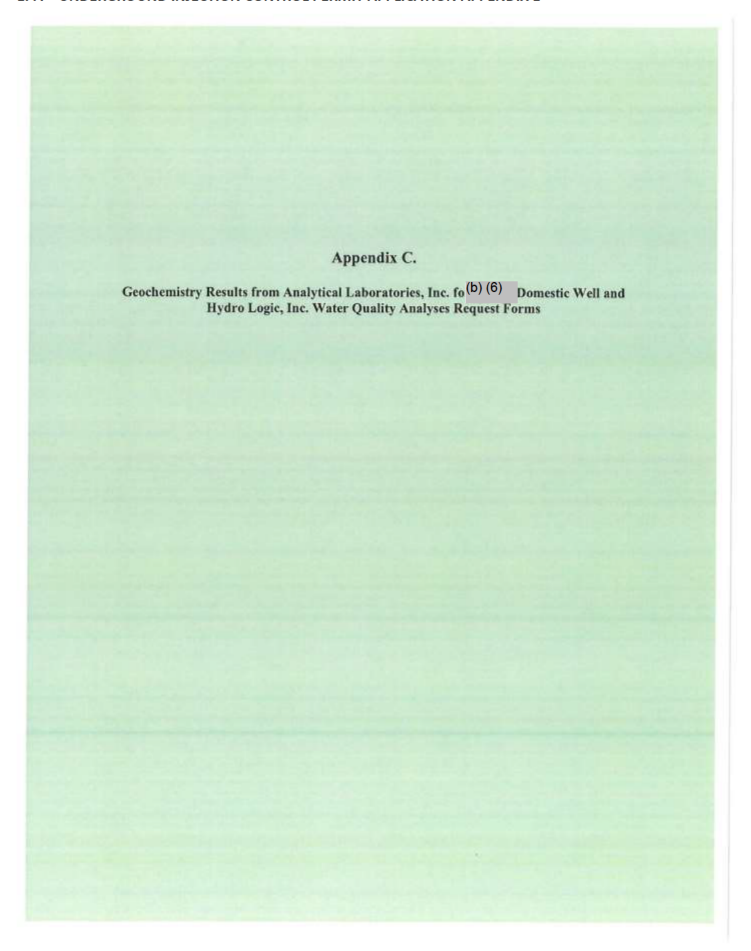




							L tion: Alla Mesa (b) (6) Who: K. No. In. Date(s): 4/15/2014
Elapsed Time (minutes)	Time (24 hour)	Water Level (feet below measure point = 1.15 above ground)	Weir Inches	(gallons/min	1	Exact Time Totalizer Taken	Comments
_	13:03	96.04				-	
	12105	75 94					
0	11:67	9557			-	-/	. 19
	12110		-54-	13.6		- /	apin rely, all the way
2	(2113	103.77		16.0	1		
-3	15119	105.54				1	
	114,1124		74.10	10.64			
5.1	12215	103.73			-		
- 6	Mas Minas	104.10	35,97	10.15		1	
1.5	12 11 12	109.50	-				
73	12:19	10.00			1	1	
10	13.20	110.5%	20-5	10.07	-		
13	Maratend.	110.95	29.75	10.01			
IS.	12:25	111.30					
17	(212.7	81.37			1		
	thinks so		29.20	10.06			
71	17.14)	111.54			-	-	
23	12133	[0.617	25.78	10.07		-	
94	1213%	112.46	57.75	12.00		1	
312	19740	112. 46			1		
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Page \_ ? \_ of \_ 3





Hydro Logic, Inc.
1002 W. Franklin Street, Boise, ID 83702 (208) 342-8369. Fax (208) 342-3100, hli@hydrologicinc.net

### WATER QUALITY ANALYSES REQUEST FORM-

RESULTS	TO: Hydro Logic,	Inc. PRO	JECT/JOB: Alta Mesa Holdings	
	ION: Ed Squires		BILL TO: Hydro Logic, Inc.	
SAMPLE SOUR	70.011		1002 W. Franklin St.	
TIME (24-hour cl			Boise, ID 87702	
DATE COLLEC	TED: 4/16/2014		201201	
COMPLIA				
SAMPLES (yes o	or no) No	SUBMI	TTED BY: Kurt Newboy	
			*	
	The state of the s	lease check analytes to	be tested):	
Acute IOC Contamina	mts:			
✓ nitrate (as N)	nitrite (as N)	sulfate	3 Y	
Primary IOC Contami.	nants:	010110101010	*	
✓ fluoride	✓ sodium		9	
Secondary & Other 10	C Contaminants:			
√ alkalinity	ammonia (as N)	✓ calcium (as CaCO <sub>3</sub> )	✓ chloride conductivity	
corrosivity	hardness	sulfide	✓ iron (total) ✓ magnesium	
✓ manganese (diss.)	√ potassium	√ silica	V total diss. solids	
✓ aluminum beryllium copper lead orthophosphate ✓ selenium ✓ uranium SOC's	antimonycadmiumcyanidemercurypHsilverzinc	arsenic chromium gross α and β nickel radium 226 surfactants	bacteria (total coliform)	
glyphosate (547)	dalapon (515.4)herbicides (515.4)	diquat (549.1) pesticides/PCBS (508)	EDB/DBCP (504.1)endothall (548.1)semivolatiles (525.2)  samples with sefficient methane)	
engan menera <del>ta</del> di kepa <del>na</del> n kan menerata 1919 mengan kenala di menerata di kenala mener			ed prior to submitting samples)	
Parameter Set		· Parameter Set No. 2		
Field Conductivity =		ield Conductivity = 607	μS P Odor (describe) Very myor Has	
Field Dissolved Oxygen =	ø.io mg/L o E	ield Dissolved Oxygen = 0.09		
Field pH =		ield pH = 7.73	SU Sand Production (yes or no) No	
Field ORP = .	-100.6 mV F	ield ORP = -134. 7	mV Visible Gas (describe) myhar dans 3	,ha
Field Temperature =	65.6 °F 41 F	ield Temperature = 65.5	op #2	-

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ompany: H	do L	gic.	Enc.	PWS Number					(208)				591 • 1-800- poratories.co	
ddress: 100	-	Frank	lik St.	Purchase Or	rder Number:						ali@anal		oratories.com	
10.		208	2523	-917 Seguired De	e Date:					/	11	1	//	///
mpled by: (Pl		69 Fax:	(208) 342-	3100 E-mail Addr Transported by: (Plea	Edohyd	tologici	nc.net		/	//	//	//	///	//
Lab ID	Date Sampled	Time	Sa	mple Description (So	scription (Source)			/	/	//	//	//	///	Remarks:
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### Analytical Laboratories, Inc.

1804 N. 33rd Street Boise, Idaho 83703 Phone (208) 342-5515

Attn: ED SQUIRES HYDRO LOGIC INC 1002 W FRANKLIN ST BOISE, 1D 83702

Collected By:

Submitted By:

K NEWBRY K NEWBRY

Source of Sample:

ALTA MESA HOLDINGS (b) (6) WELL

Time of Collection: Date of Collection:

14:00

4/16/2014

Date Received:

4/16/2014

Report Date:

4/24/2014

Field Temp: 18.7 °C

Temp Revd in Lab: 20.1 °C

PWS:

**PWS Name** 

### Laboratory Analysis Report

Sample Number: 1413443

FIELD TEMP=65.6\*F/18.7\*C; FIELD COND=754; FIELD DO=0.10; FIELD PH=7.71; FIELD ORP=100.6; Methene, Ethane, and Ethene testing were performed by Accutest Mountain States (AMS).

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analys
Sodium, Na	UR	46.0	mg/L	0.50	EPA 200.7	4/18/2014	KC
Potassium, K	UR	8.5	mg/L	0.5	EPA 200.7	4/18/2014	KC
Calcium, Ca	UR	43.6	mg/L	0.50	EPA 200.7	4/18/2014	KC
Silica	UR	69.2	mg/L	0.25	EPA 200.7	4/22/2014	KC
Iron, Fe	UR	0.08	mg/L	0.05	EPA 200.7	4/17/2014	KC
Aluminum, Al	UR	< 0.10	mg/L	0.10	EPA 200.7	4/17/2014	KC
Selenium Low	0.05	< 0.005	mg/L	0.005	EPA 200.8	4/21/2014	ЛН
Uranlum, U	30	<1	ug/L	1	EPA 200.8	4/18/2014	JH
Arsenic Low	0.01	< 0.003	mg/L	0.003	EPA 200.8	4/18/2014	JH
Boron, B		< 0.10	mg/L	0.10	EPA 200.7	4/22/2014	KC
Barlum, Ba	2	0.11	mg/L	0.05	EPA 200.7	4/17/2014	KC
Magnesium, Mg	UR	26.5	mg/L	0.50	EPA 200.7	4/18/2014	KC
Nitrate (as N)	10	< 0.2	mg/L	0.2	EPA 300.0	4/17/2014	NC
Benzene	5	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Carbon tetrachloride	5	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Chlorobenzene	100	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
,2-Dichlorobenzene	600	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY

MCL = Maximum Contamination Level MDL = Method/Minimum Detection Limit UR = Unregulated

Page 1 of 3

Date Report Printed:

4/24/2014 10:10:11

### Laboratory Analysis Report

Sample Number: 1413443

FIELD TEMP=65.6\*F/18.7\*C; FIELD COND=754; FIELD DO=0.10; FIELD PH=7.71; FIELD ORP=-100.6; Methano, Bithene, and Ethene testing were performed by Accutest Mountain States (AMS).

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analys
1,4-Dichiorobenzene	75	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
1,2-Dichloroethane	5	< 0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
1,1-Dichloroethene	7	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
cis-1,2-Dichloroethene	70	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
trans-1,2-Dichloroethene	100	< 0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
1,2-Dichioropropene	5	< 0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Ethylbenzene	700	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Dichloromethane	5	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Styrene	100	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Tetrachloroethene	5	<0.5	ug/L	0.5	EPA 524,2	4/21/2014	CY
Toluene	1000	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
1,2,4-Trichlorobenzene	70	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
1,1,1-Trichloroethane	200	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
1,1,2-Trichloroethane	200	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Trichloroethene	5	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Vinyl chloride	2	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Xylene, Total	10000	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Methyl-tert-butylether	UR	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Bromodichloromethane	-	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Bromoform		<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Chloroform	****	<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Dibromochloromethane		<0.5	ug/L	0.5	EPA 524.2	4/21/2014	CY
Total THM's	80	<2.0	ug/L	2	EPA 524.2	4/21/2014	CY
Dibromofluoromethane (Surr)		98.2	% 70-130		EPA 524.2	4/21/2014	CY
Toluene-d5 Surrogate		91.8	% 70-130		EPA 524.2	4/21/2014	CY
Bromofluorobenzene Surrogate		90.0	% 70-130		EPA 524.2	4/21/2014	CY
Methane		0.0041	mg/L	0.0004	RSKSOP 175	4/21/2014	AMS
Ethane		<0.00080	mg/L	0.0008	RSKSOP 175	4/21/2014	AMS
Ethene		<0.0012	mg/L	0.0012	RSKSOP 175	4/21/2014	AMS
Fluoride, F	4.0	0.28	mg/L	0.10	EPA 300.0	4/17/2014	NC
Alkalinity	UR	280	mg/L CaCO3		EPA 310.1	4/18/2014	CJS

MCL = Maximum Contamination Level MDL = Method/Minimum Detection Limit UR = Unregulated

Page 2 of 3

Date Report Printed:

4/24/2014 10:10:11

### Laboratory Analysis Report

Sample Number: 1413443

FIELD TEMP=65.6\*F/18.7\*C; FIELD COND=754; FIELD DO=0.10; FIELD PH=7.71; FIELD ORP=-100.6; Methane, Ethane, and Ethane testing were performed by Accutest Mountain States (AMS).

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Sulfate, SO4	UR	74	mg/L	1	EPA 300.0	4/17/2014	NC
Chloride, Cl	UR	10	mg/L	1	EPA 300.0	4/17/2014	NC
Total Dissolved Solids	UR	364	mg/L	25	SM 2540C	4/17/2014	DP

MCL = Maximum Contamination Level MDL = Method/Minimum Detection Limit UR = Unregulated

Thank you for choosing Analytical Laboratories for your testing needs. If you have any questions concerning this report, please contact your client manager: James Hibbs

James

Page 3 of 3

Date Report Printed:

4/24/2014 10:10:11



### Analytical Laboratories, Inc.

1804 N. 33rd Street Boise, Idaho 83703 Phone (208) 342-5515

Date Report Printed: 4/21/2014 8:41:35 http://www.analyticallaboratories.com

### Laboratory Analysis Report

Sample Number: 1413444

Attn: ED SQUIRES HYDRO LOGIC INC 1002 W FRANKLIN ST BOISE, ID 83702

Collected By: K NEWBRY Submitted By: K NEWBRY

Source of Sample:

ALTA MESA HOLDINGS (b) (6) VELL (AS DISSOLVED)

Time of Collection: 14:00

Date of Collection:

4/16/2014

Date Received:

4/16/2014

Report Date:

4/21/2014

PWS#:

Field Temp: 18.7 °C

Temp Rovd in Lab: 20.1 °C

PWS Name:

RCVD NON-FILTERED; FIELD TEMP=65.6\*F/18.7\*C; FIELD COND=754; FIELD DO=0.10; FIELD PH=7.71; FIELD ORP=-100.6

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Iron, Fe	UR	0.07	mg/L	0.05	EPA 200.7	4/17/2014	KC
Manganese, Mn	UR	0.05	mg/L	0.05	EPA 200.7	4/17/2014	KC
Metals Filtering					4	4/17/2014	JMS

MCL = Maximum Contamination Level MDL = Method/Minimum Detection Limit UR = Unregulated

Thank you for choosing Analytical Laboratories for your testing exeds. If you have any questions about this report, or any future analytical needs, please confer your client manager.



### Analytical Laboratories, Inc.

1804 N. 33rd Street Boise, Idaho 83703 Phone (208) 342-5515

Date Report Printed: 5/2/2014 8:34:45 http://www.analyticallaboratories.com

### Laboratory Analysis Report

Sample Number: 1413445

Attn: ED SQUIRES HYDRO LOGIC INC 1002 W FRANKLIN ST BOISE, ID 83702

Collected By: K NEWBRY Submitted By: K NEWBRY

Source of Sample:

ALTA MESA HOLDINGS (b) (6)

Time of Collection: 14:00 Date of Collection:

4/16/2014 4/16/2014

Date Received: Report Date:

5/2/2014

Field Temp: 18.7 °C

Temp Rovd in Lab: 20.1 °C

PWS#:

PWS Name:

FIELD TEMP=65.6\*F/18.7\*C; FIELD COND=754; FIELD DO=0.10; FIELD PH=7.71; FIELD ORP--100.6; Radiological testing was performed by Summit Environmental (SUM).

Test Requested	MCL	Analysis Result	Units	MDL	Method	Date Completed	Analyst
Gross Alpha	15 pCi	⊲	pCi/L	3	EPA 900.0	5/1/2014	SUM
Gross Beta		7.3+/-3.3	pCi/L	4	EPA 900.0	5/1/2014	SUM

MCL = Maximum Contamination Level MDL - Method/Minimum Detection Limit UR = Unregulated

Thank you for choosing Assays cal Laboratories for your testing needs.

If you have any questions about this report, or any future analytical needs, please contact your client manager.

SAMPLE TYPE CODE S - Routine Sample P - Repeat sample (at original tay E - Enforcement (chain of custod U - Upstream repeat D - Downstream repeat X -Other Repeat W - Untreated		ANAL		DAL LABOF ID00020 1804 N. 33rd S Bolse, Idaho 8 1-800-574-57 1-208-342-55	Street 3703 73	Sec.	NC.			
V - Invalidated by Lab C - Construction / Special	Public W	Vater Supply		Private Water Supp	27.24.662.02	Other_				
NAME OF WATER SYSTEM				cou	NTY	Ti-	PWS	_		
REPORT RESULTS TO:					0	ATE RECEIV	ED	4/16	6/2014	
ED SQUIRES					7	IME RECEIV	ED		15:55	
HYDRO LOGIC INC	21					ATE ANALYZ	ED	4141	- 1.V. (2.2.)	
1002 W FRANKLIN S BOISE, ID 83702	1				Ī	IME ANALYZ	ED	4/10	6/2014	
SEND ADDITIONAL COPIES TO e-mail:	0:	NI			lo	F RETEST, ORIGINAL SAMPLE DATE			17:00	
Phone (208) 342-8369	Ext Fax	(208) 342-433	34		0	HILLED 10 C	[X] YES	3	NO F	
COLLECTED BY: K NEWBRY			TR	ANSPORTED BY:	K NEWBI	RY				
SAMPLE COLLECTION TYPE DATE/TIME	Sampling Loc	ation	CI res	TOTAL COLIFO SM 9223	RMS		9223	2.75	PC 9215	
C 4/16/2014 LAB#	1413442 MESA HOLDINGS	· Control of the cont		ABSENC	-	ADC	ENCE			
14:00 ALIA	MESA HOLDINGS	(D) (Q) VELL		ADSENC	, =	ABS	ENCE			

REMARKS: FIELD TEMP=65.6*F/18.7*C; FIELD COND=754; FIELD DO=0.10; FIELD PH=7.71; FIELD ORP=-100.6			ANALYST: LM DATE PRINTED: 4/17/2014			
	CAL METHODS	1202	Analytical Laboratories, Inc.			
Total Coliforms		E, coll				
SM 9222	Membrane Filter Technique, Parts 909 and 909A, Standard Methods 19th ed., 1985	MUG Test Per 141.214(x)(7) and 40 CFR 141.21(f)(6)(iii)				
SM 9221	Muliple Tube Fermentation , Parts 908 and 908A, and 908B, Standard Methods16th	Pour Plate, Part 907, Standard Methods, 18th ed., 1	15 M ( 44874			
SM 9223	MMO-MUG Test Per 40 CFR141.21(f)(3)(IV)		Brian McGovern Date			
Records shall be retained and destroyed in accordance with IDAPA 58.01.08 and 40 CFR 141.33, In general, records shall not be retained beyond prescribed retention times.			Laboratory Supervisor			

